



REAR OF CAR

$S_L + S_R$

Went as far back as possible

Raw Synd  $\underline{L+C+(S_{90})}$

$\underline{R+C-(S_{90})}$

$$\begin{array}{rcl} x \cdot L & + & y \cdot C + z \cdot S_L \\ 1 & & 0.4 \quad 2 \end{array}$$

Meeting w/ Mike  
Fabry